L Number	Hits	Search Text	DB	Time stamp
-	0	salt near5 dithioxanthante	USPAT;	2003/10/06 08:45
			US-PGPUB	
 	0	salt near5 dithioxanthate	USPAT;	2003/10/06 08:46
			US-PGPUB	
-	1	dithioxanthate	USPAT;	2003/10/06 08:50
			US-PGPUB	
-	75	multi\$1ligand adj1metal adj1 chelate\$	USPAT;	2003/10/06 08:51
-			US-PGPUB	
-	1	multi\$1ligand adj1 metal adj1 chelate\$ and (zinc or manganese	USPAT;	2003/10/06 08:53
		or iron or molybdenum or tin or antimony)	US-PGPUB	
-	1	multi\$1ligand adj1 metal adj1 chelate\$	USPAT;	2003/10/06 08:54
		104447 1 91 1 1 1 1 1	US-PGPUB	2002/10/06 00:54
-	1	multi\$1ligand with chelate\$	USPAT;	2003/10/06 08:54
	28	multifulliaand and sholatet	US-PGPUB	2003/10/06 08:55
-	20	multi\$1ligand and chelate\$	USPAT;	2003/10/00 06.33
	538841	multi\$1ligand and chelate\$ (zinc or manganese or iron or	USPAT;	2003/10/06 08:55
-	330071	molybdenum or tin or antimony)	US-PGPUB	2003/10/00 00.33
l <u>.</u>	22	multi\$1ligand and chelate\$ and (zinc or manganese or iron or	USPAT;	2003/10/06 09:00
	22	molybdenum or tin or antimony)	US-PGPUB	2000/10/00 05:00
_	. 1	multi\$1ligand and chelate\$ and (zinc or manganese or iron or	USPAT;	2003/10/06 09:05
	-	molybdenum or tin or antimony) and condensed adj1	US-PGPUB	2010, 20, 00
		phosphate		
-	6	(multi\$1ligand and chelate\$) not (multi\$1ligand and chelate\$	USPAT;	2003/10/06 09:01
		and (zinc or manganese or iron or molybdenum or tin or	US-PGPUB	
		antimony))		
-	1	sulfur and multi\$1ligand and chelate\$ and (zinc or manganese	USPAT;	2003/10/06 09:06
		or iron or molybdenum or tin or antimony) and condensed adj1	US-PGPUB	
	_	phosphate		
-	0	sulfur and multi\$1ligand and chelate\$ and (zinc or manganese	USPAT;	2003/10/06 09:06
		or iron or molybdenum or tin or antimony) and polycarboxylic	US-PGPUB	
	^	adj1 acid	LICOAT.	2002/10/06 00:00
-	0	multi\$1ligand and chelate\$ and (zinc or manganese or iron or molybdenum or tin or antimony) and polycarboxylic adj1 acid	USPAT; US-PGPUB	2003/10/06 09:06
_	2	multi\$1ligand and chelate\$ and (zinc or manganese or iron or	USPAT;	2003/10/06 09:07
	2	molybdenum or tin or antimony) and polycarboxylic	US-PGPUB	2003/10/00 03.07
_	0	556/13 and multi\$1ligand and chelate\$ and (zinc or	USPAT;	2003/10/06 09:08
	J	manganese or iron or molybdenum or tin or antimony) and	US-PGPUB	
		polycarboxylic		
-	0	556/13 and multi\$1ligand and chelate\$ and (zinc or	USPAT;	2003/10/06 09:08
		manganese or iron or molybdenum or tin or antimony)	US-PGPUB	,
-	0	556/13 and multi\$1ligand and chelate\$ and metal	USPAT;	2003/10/06 09:08
}			US-PGPUB	
-	59	556/13 and chelate\$ and metal	USPAT;	2003/10/06 09:09
		FFC(40 db-1-k-d d d d d.	US-PGPUB	2002/10/06 00 ==
-	33	556/13 and chelate\$ and metal and sulfur	USPAT;	2003/10/06 09:52
	^	EEG/17 and outfur popul ligand and multidantate	US-PGPUB	2002/10/06 00:54
-	0	556/17 and sulfur near5 ligand and multidentate	USPAT;	2003/10/06 09:54
_	0	near5phosphorous and metal 556\$/.ccls. and sulfur near5 ligand and multidentate	US-PGPUB USPAT;	2003/10/06 09:54
	U	near5phosphorous and metal	US-PGPUB	2003/10/00 09.34
_	0	556\$/.ccls. and sulfur near5 ligand and multidentate near5	USPAT;	2003/10/06 09:55
	J	phosphorous and metal	US-PGPUB	2505, 25, 00 05,55
- }	119	556\$/.ccls. and sulfur and ligand and mult \$1identate near5	USPAT;	2003/10/06 09:55
		phosphorous and metal	US-PGPUB	
-	0	556\$/.ccls. and sulfur and ligand and multi\$1identate near5	USPAT;	2003/10/06 09:56
1		phosphorous and metal	US-PGPUB	
-	0	556\$/.ccls. and sulfur with ligand and phosphorous with	USPAT;	2003/10/06 09:56
l		ligand and metal	US-PGPUB	
	0	556\$/.ccls. and sulfur and phosphorous with ligand and	USPAT;	2003/10/06 09:57
	U			
		metal	US-PGPUB	, <u></u>
	51 ¹	metal 556/\$.ccls. and sulfur and phosphorous with ligand and metal	US-PGPUB USPAT; US-PGPUB	2003/10/06 09:57

-	29	556/\$.ccls. and sulfur and phosphorous with ligand and (zinc	USPAT:	2003/10/06 09:58
		or manganese or molybdenum or tin or antimony)	US-PGPUB	2003/10/00 05.50

L Number Hits Search Text DB Time stamp